

100

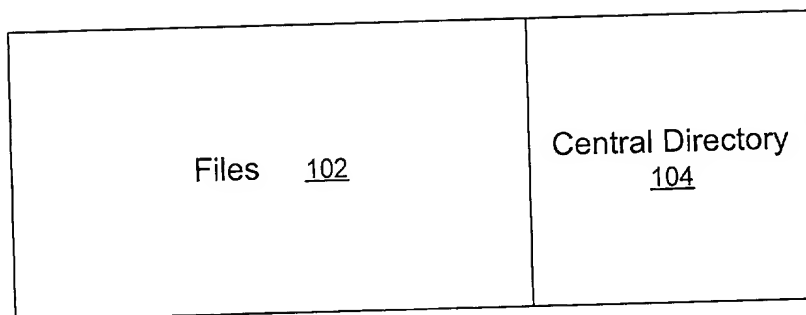


Figure 1

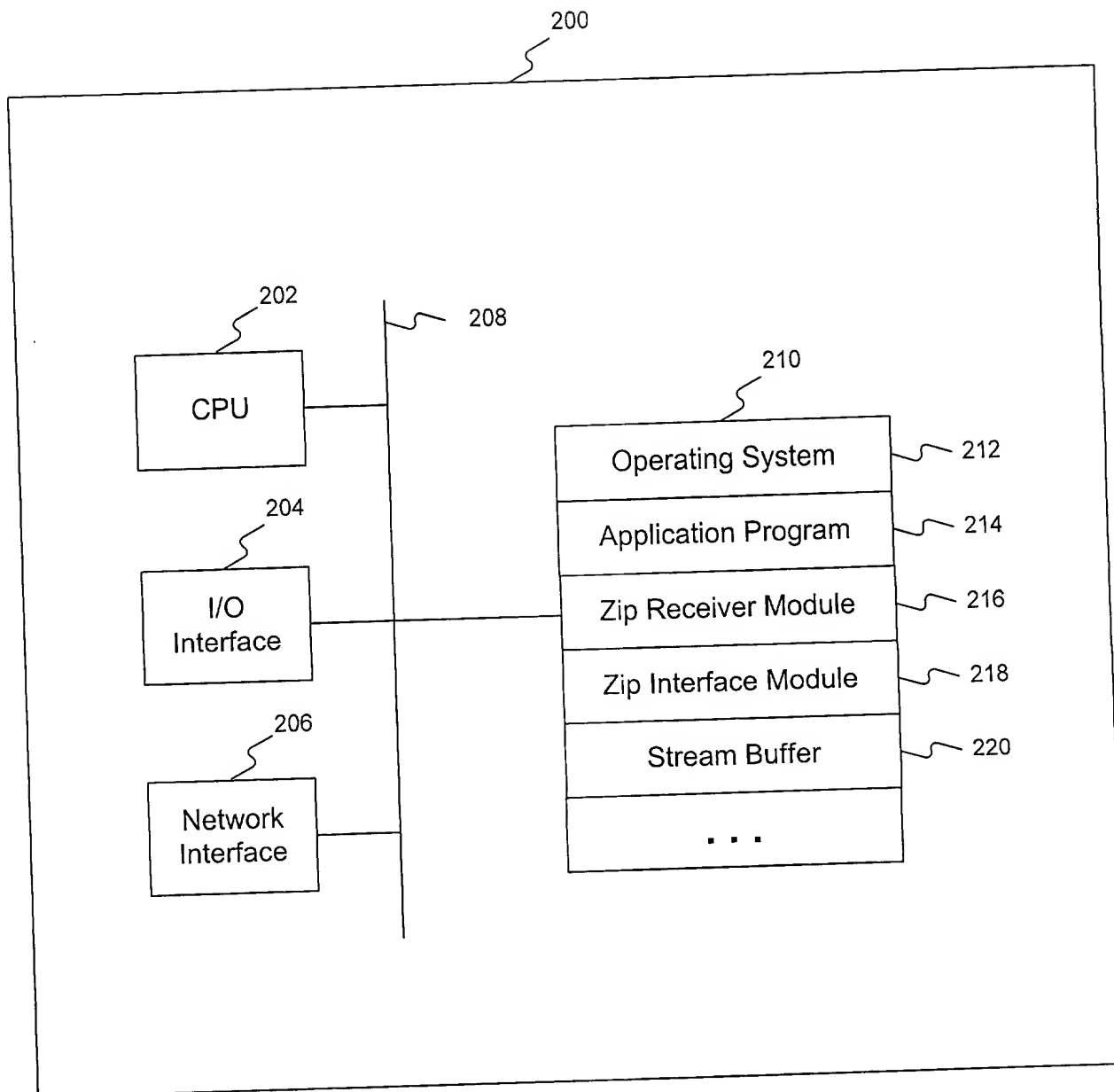


Figure 2

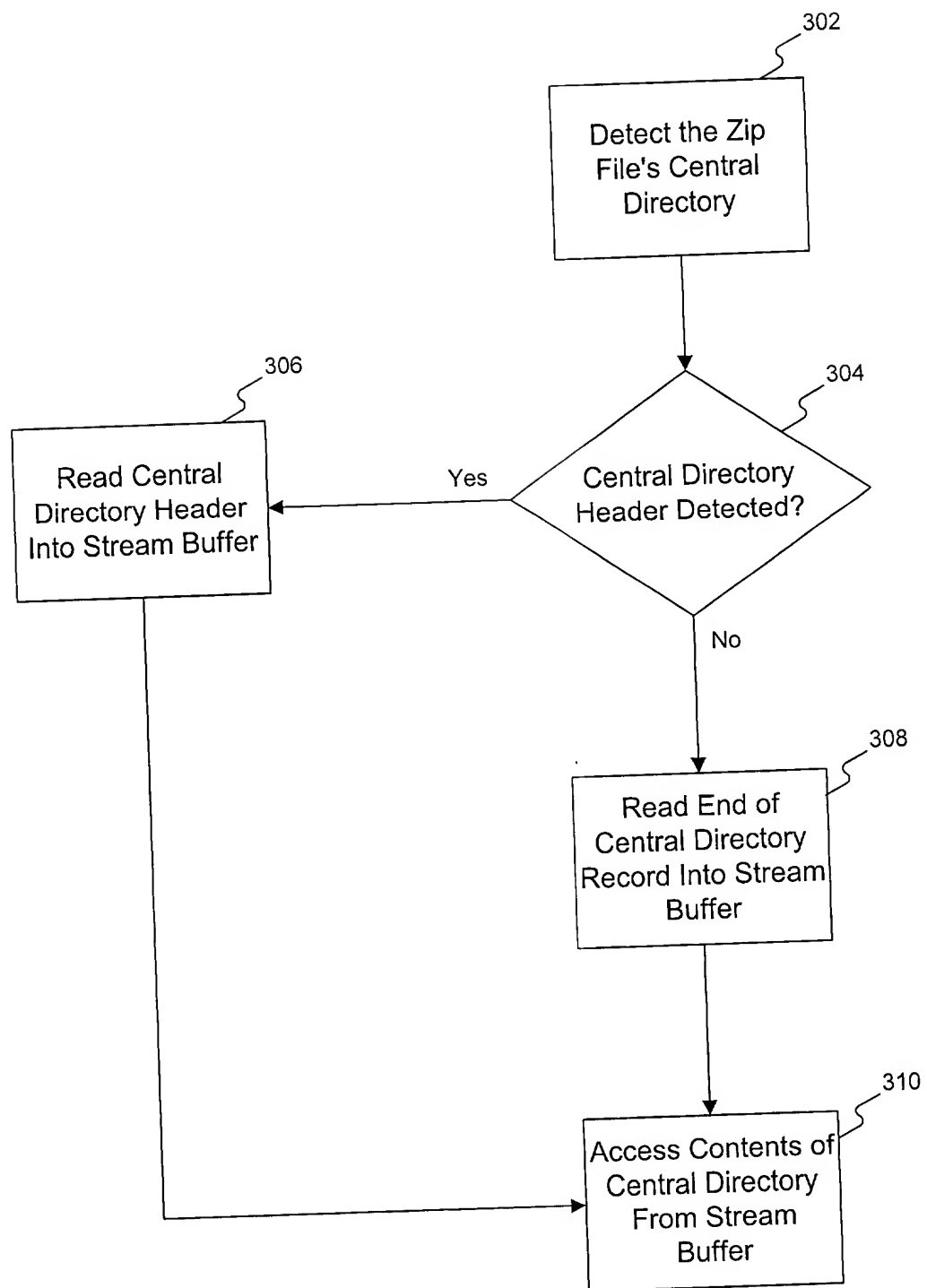


Figure 3

FIG. 4 is a block diagram of a system 400, in accordance with an embodiment of the present invention. The system 400 includes a CPU 402, an I/O interface 404, a network interface 406, and a stack 410. The CPU 402, I/O interface 404, and network interface 406 are connected to a bus 408. The stack 410 includes an operating system 412, a virtual machine 414, a class loader 416, class libraries 418, a zip input stream class 420, a zip entry class 422, a central header subclass 424, a central directory subclass 426, a local entry subclass 428, and other classes (indicated by ellipses).

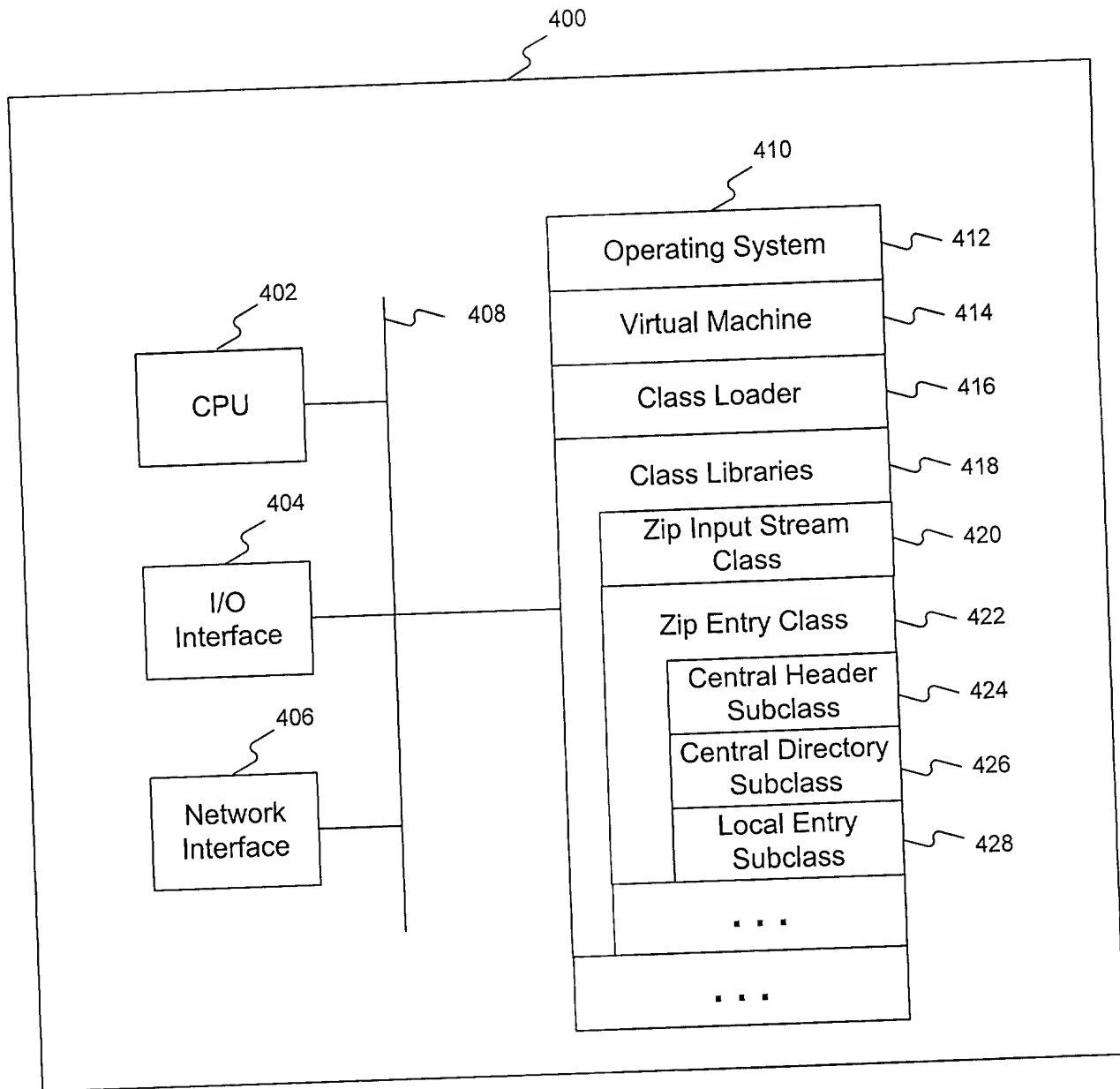


Figure 4